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JUN 21 1993

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C.

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In re Amendment of)
)
Section 73.202 of the)
Commission's Rules to Assign) RM-
Channel 287A to)
Grand Gorge, New York)

To: Chief, Mass Media Bureau

PETITION FOR RULEMAKING

Sound of Life, Inc., by its undersigned counsel and pursuant to Section 1.401 of the Commission's Rules, respectfully requests the Commission to institute a rulemaking proceeding for the purpose of assigning FM Channel 287A to Grand Gorge, New York for commercial use. This will require an amendment to Section 202(b) of the Commission's Rules, FM Table of Assignments, as follows:

<u>Location</u>	<u>Add</u>	<u>Delete</u>
Grand Gorge, New York	287A	None

The petitioner proffers the following facts in support of its request:

1. Sound of Life, Inc. is an existing not-for-profit corporation duly organized under the laws of the State of New York. It is currently the licensee of WFGB(FM), Kingston, New York, WRPJ(FM), Port Jervis, New York and WLJP(FM), Monroe, New York. It is also the permittee of WHVP(FM), Hudson, New York and a new noncommercial FM station at Pattersonville, New York for which no call sign has yet been assigned (BPED-920505MA).

2. If the requested allocation is granted, Sound of Life, Inc. will apply for a construction permit to construct and operate

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List A B C D E

a full-service Class A FM station at Grand Gorge, New York on Channel 287.

3. The assignment of Channel 287A to Grand Gorge, New York can be accomplished in compliance with all current Commission allocation standards, including applicable separation requirements. Attachment A hereto is an engineering statement prepared by or under the direction of Bruce Winchell, General Manager of the Sound of Life stations. If the proposed channel is assigned to Grand Gorge, the entire city will be encompassed within the station's 3.16 mV/m contour. Appropriate transmitter sites are available.

4. The community of Grand Gorge is located in the Catskill mountain region of New York at the intersection of State Routes 23 and 30. According to the Rand McNally Commercial Atlas and Marketing Guide it has a population of 950. Grand Gorge has its own United States Post Office (zip code 12434), fire department and sewage treatment plant. There is also an animal hospital, hardware store and pharmacy identified with the community by name and it supports many other businesses, as well. Grand Gorge is a distinguishable community from a social and economic standpoint and is not merely a portion of a larger or other neighboring town. A copy of the Rand McNally highway map showing its location and separate geographic identity is included in Mr. Winchell's statement. While Grand Gorge has been combined with the town of Roxbury (eight miles distant) from the standpoint of political governance, this fact is not dispositive for FM allocation purposes. It clearly meets or surpasses the number and quality of

indicia for community status that the Commission has found sufficient in other FM allotment cases and is a separate "community" for purposes of the FM allocation table. See, e.g., FM Channel Assignments (Semora, North Carolina), 5 FCC Rcd 934 (1990) (town with population of only 150, no separate government and fewer businesses than Grand Gorge found to be a cognizable "community" for allocation purposes) and FM Channel Assignments (Homerville, Lakeland and Statenville, Georgia), 5 FCC Rcd 2685 (1990), and cases cited therein.

5. Pursuant to Section 1.401(d) of the Commission's Rules, a draft Notice of Proposed Rulemaking is included as Attachment B.

WHEREFORE, for the foregoing reasons, Sound of Life, Inc. asks that the Commission initiate a rulemaking proceeding to amend Section 73.202 of its rules by assigning FM Channel 287A to Grand Gorge, New York.

Respectfully submitted,

SOUND OF LIFE, INC.

By: 

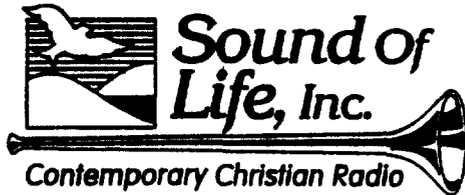
Russell C. Powell
Its Attorney

Taylor Thiemann & Aitken
908 King Street
Suite 300
Alexandria, Virginia 22314

June 21, 1993

ATTACHMENT A

WFGD 89.7 FM
KINGSTON NY
WLIP 89.3 FM
MONROE NY
WRPJ 88.9 FM
PORT JERVIS NY
W202AR 88.3 FM
BALMVILLE NY



Request for Allocation of Channel 287 for a 6KW"A" FM
Radio Station to Grand Gorge, N.Y. 12434

The following data is in support of this allocation request.

EXHIBIT 1

Depicts the actual separation to CO-CHANNEL, 1st, 2nd, 3rd adjacent channels, the minimum required separation according to the FCC table sec.73.207, the azimuth and the clearance between actual and required separations in KM for a 6 KW A. Note: all required separations have been met with the proposed antenna site.

EXHIBIT 2

Depicts the separations as if the allocation was for a B1. This satisfies the requirement for separation to Canadian stations. Note: the only one that is anywhere near this allocation is CKBYFM, CHANNEL 287 in Ottawa which has a clearance of 103.8KM

EXHIBIT 3

Copy of USCGS topographical map indicated the allocation site (Leonard Hill) which is 2620ft AMSL, coordinates N42-27-0 and W74-21-15. The city of License (Grand Gorge) is indicated at N42-21-43 and W74-29-40. The distance between them is 9.42MI (15.16)KM.

EXHIBIT 4

Shows the results of a computer calculation of the distance between the allocation site and Grand Gorge (9.4MI) as well as the azimuth to Grand Gorge (229.7 TRUE). The program also shows there is line of site to Grand Gorge.

EXHIBIT 5

Gives the HAAT of each of the 8 radials as calculated by computer rising the 30 second FCC data base and assuming RCAMSL is 100ft above the terrain. Note: the average HAAT of the eight radials is 288.4 Meters. Using the FCC 50/50 table can be calculated that an ERP of 700 watts would equal a 6KW station at 100M AAT.

EXHIBIT 6

Includes the 70 DBU contour for 700 watts ERP at the allocation site. Note at 230 degrees which is the direction to Grand Gorge, the 70DBU signal extends to 18.6KM. Note: the actual distance to Grand Gorge is 15.16KM therefore the signal will be more than 70DBU at the city of License.

EXHIBIT 7

Shows the 60DBU protected contour for 700 watts ERP.

EXHIBIT 8

Is a list of various government business, social, and religious organizations located in the village of Grand Gorge. Included with the exhibit are copies of various pages of the local telephone book verifying these organizations. Grand Gorge is not incorporated but comes under the Roxbury town government.

Because of the mountainous terrain of the Catskills, the various cities and towns located in the valleys have a minimal selection of FM radio, therefore, I believe another radio station in this area would be of significant benefit to the surrounding communities.



Bruce Winchell
General Manager
/jas

EXHIBIT 1

MAPFM search of channel 287A+ (105.3 MHz), at N. 42 27 0, W. 74 21 15.

				ACT.	REQ'D	*SEPARATION	AZMUTH	CLEARANCE
Searching Channel 287A+ (105.3 MHz):								
WRAV	Ravena	NY 233	A L	41.7	10.0	73.5½	**	31.7
ALC	Ravena	NY 233	A U	44.4	10.0	86.9½		34.4
ALC	Poughkeepsie	NY 284	B U	111.9	69.0	162.5½		42.9
WSPK	Poughkeepsie	NY 284	B L	111.9	69.0	162.5½		42.9
W285AM	Catskill, etc.	NY 285	D L	41.3	0.0	94.3½		41.3
WSRD	Johnstown	NY 285	A L	67.3	31.0	355.1½		36.3
W285AT	Stamford	NY 285	D L	20.3	0.0	253.9½		20.3
ALC	Johnstown	NY 285	A U	67.3	31.0	355.1½		36.3
WMXV	New York	NY 286	B C	191.4	113.0	170.8½		78.4
ALC	Great Barrington	MA 286	A U	86.7	72.0	110.7½		14.7
WVOA	Deruyter	NY 286	B L	127.5	113.0	286.9½		14.5
WMXV	New York	NY 286	B L	191.4	113.0	170.8½		78.4
ALC	Deruyter	NY 286	B U	127.5	113.0	286.9½		14.5
ALC	New York	NY 286	B U	191.4	113.0	170.8½		78.4
WBBS	Great Barrington	MA 286	A L	79.3	72.0	113.7½		7.3
NEW	Killington	VT 287	C2 A	179.1	166.0	44.3½		13.1
ALC	Killington	VT 287	C2 U	186.4	166.0	43.6½		20.4
NEW	Killington	VT 287	C2 C	179.1	166.0	44.3½		13.1
ALC	Hawley	PA 287	A U	124.7	115.0	213.1½		9.7
WYCY	Hawley	PA 287	A C	117.8	115.0	215.2½		2.8
WBECFM	Pittsfield	MA 288	A L	88.1	72.0	92.7½		16.1
ALC	Little Falls	NY 288	A U	77.8	72.0	327.9½		5.8
WOWB	Little Falls	NY 288	A L	77.7	72.0	327.9½		5.7
WMJVFM	Patterson	NY 288	A L	119.1	72.0	150.0½		47.1
WOWB	Little Falls	NY 288	A A	75.8	72.0	322.4½		3.8
ALC	Pittsfield	MA 288	A U	88.1	72.0	92.7½		16.1
ALC	Patterson	NY 288	A U	119.1	72.0	150.0½		47.1
ALC	Endicott	NY 289	B U	140.0	69.0	255.7½		71.0
WMRVFM	Endicott	NY 289	B L	140.0	69.0	255.7½		71.0
ALC	Queensbury	NY 289	B1 V	119.4	48.0	30.4½		71.4
NEW	Queensbury	NY 289	B1 A	105.8	48.0	28.2½		57.8
NEW	Queensbury	NY 289	B1 A	100.5	48.0	34.0½		52.5
NEW	Queensbury	NY 289	B1 A	95.9	48.0	31.5½		47.9

* = SEPARATION IN KILOMETERS

** = 1/2 SYMBOL FOR DEGREES

MAPFM search of channel 287B1 (105.3 MHz), at N. 42 27 0, W. 74 21 15.

				*SEPARATION		AZMUTH	CLEARANCE
Searching Channel 287B1 (105.3 MHz):				ACT.	REQ'D	**	
WRAV	Ravena	NY 233 A	L	41.7	12.0	73.5½	29.7
ALC	Ravena	NY 233 A	U	44.4	12.0	86.9½	32.4
WYYY	Syracuse	NY 233 B	L	154.7	17.0	290.8½	137.7
WYOY	Rutland	VT 233 A	L	168.6	12.0	39.9½	156.6
ALC	Syracuse	NY 233 B	U	154.7	17.0	290.8½	137.7
WBARFM	Lake Luzerne	NY 234 A	L	105.8	12.0	28.2½	93.8
ALC	Springfield	MA 234 B	U	148.6	17.0	104.8½	131.6
WMASFM	Springfield	MA 234 B	L	148.6	17.0	104.8½	131.6
ALC	Deposit	NY 234 A	U	97.9	12.0	244.1½	85.9
ALC	Lake Luzerne	NY 234 A	U	104.8	12.0	23.9½	92.8
WIYN	Deposit	NY 234 A	L	103.6	12.0	243.1½	91.6
ALC	Fulton	NY 284 B	U	187.2	71.0	297.0½	116.2
ALC	Poughkeepsie	NY 284 B	U	111.9	71.0	162.5½	40.9
NEW-T	Jamaica, etc.	VT 284 D	A	137.5	0.0	58.5½	137.5
WKFM	Fulton	NY 284 B	L	187.2	71.0	297.0½	116.2
WSPK	Poughkeepsie	NY 284 B	L	111.9	71.0	162.5½	40.9
WYRY	Hinsdale	NH 285 A	L	159.9	48.0	76.9½	111.9
WYRY	Hinsdale	NH 285 A	C	159.9	48.0	76.9½	111.9
W285AM	Catskill, etc.	NY 285 D	L	41.3	0.0	94.3½	41.3
WSRD	Johnstown	NY 285 A	L	67.3	48.0	355.1½	19.3
W285AT	Stamford	NY 285 D	L	20.3	0.0	253.9½	20.3
WWDLFM	Scranton	PA 285 A	L	160.2	48.0	225.3½	112.2
WIHS	Middletown	CT 285 A	L	175.3	48.0	126.8½	127.3
ALC	Middletown	CT 285 A	U	175.3	48.0	126.8½	127.3
ALC	Hinsdale	NH 285 A	U	159.9	48.0	76.9½	111.9
ALC	Johnstown	NY 285 A	U	67.3	48.0	355.1½	19.3
ALC	Scranton	PA 285 A	U	160.2	48.0	225.3½	112.2
WMXV	New York	NY 286 B	C	191.4	145.0	170.8½	46.4
ALC	Great Barrington	MA 286 A	U	86.7	96.0	110.7½	-9.3
WVOA	Deruyter	NY 286 B	L	127.5	145.0	286.9½	-17.5
WMXV	New York	NY 286 B	L	191.4	145.0	170.8½	46.4
WILQ	Williamsport	PA 286 B	L	258.2	145.0	237.3½	113.2
WWLI	Providence	RI 286 B	L	248.9	145.0	106.7½	103.9
WIOV	Ephrata	PA 286 B	L	294.4	145.0	210.9½	149.4
ALC	Deruyter	NY 286 B	U	127.5	145.0	286.9½	-17.5
ALC	New York	NY 286 B	U	191.4	145.0	170.8½	46.4
ALC	Ephrata	PA 286 B	U	294.4	145.0	210.9½	149.4
ALC	Williamsport	PA 286 B	U	258.2	145.0	237.3½	113.2
ALC	Providence	RI 286 B	U	248.9	145.0	106.7½	103.9
WBBS	Great Barrington	MA 286 A	L	79.3	96.0	113.7½	-16.7
WNEKFM	Springfield	MA 286 D	C	155.9	0.0	103.8½	155.9
WVOA-1	Syracuse	NY 286 D	C	154.9	0.0	297.5½	154.9
NEW	Calverton-Roanoke	NY 287 A	A	222.5	143.0	141.3½	79.5
NEW	Killington	VT 287 C2	A	179.1	200.0	44.3½	-20.9
ALC	Calverton-Roanoke	NY 287 A	V	222.1	143.0	140.6½	79.1
NEW	Calverton-Roanoke	NY 287 A	A	219.8	143.0	139.9½	76.8
NEW	Calverton-Roanoke	NY 287 A	A	221.7	143.0	140.3½	78.7
ALC	Hornell	NY 287 B	U	274.0	211.0	266.3½	63.0
ALC	Philadelphia	PA 287 B	U	277.5	211.0	195.5½	66.5
NEW	Calverton-Roanoke	NY 287 A	A	221.2	143.0	140.1½	78.2
WKPQ	Hornell	NY 287 B	L	274.0	211.0	266.3½	63.0
WDASFM	Philadelphia	PA 287 B1	L	277.5	175.0	195.5½	102.5
WDASFM	Philadelphia	PA 287 B	C	277.5	211.0	195.5½	66.5

* = ALL SEPARATIONS IN KILOMETERS

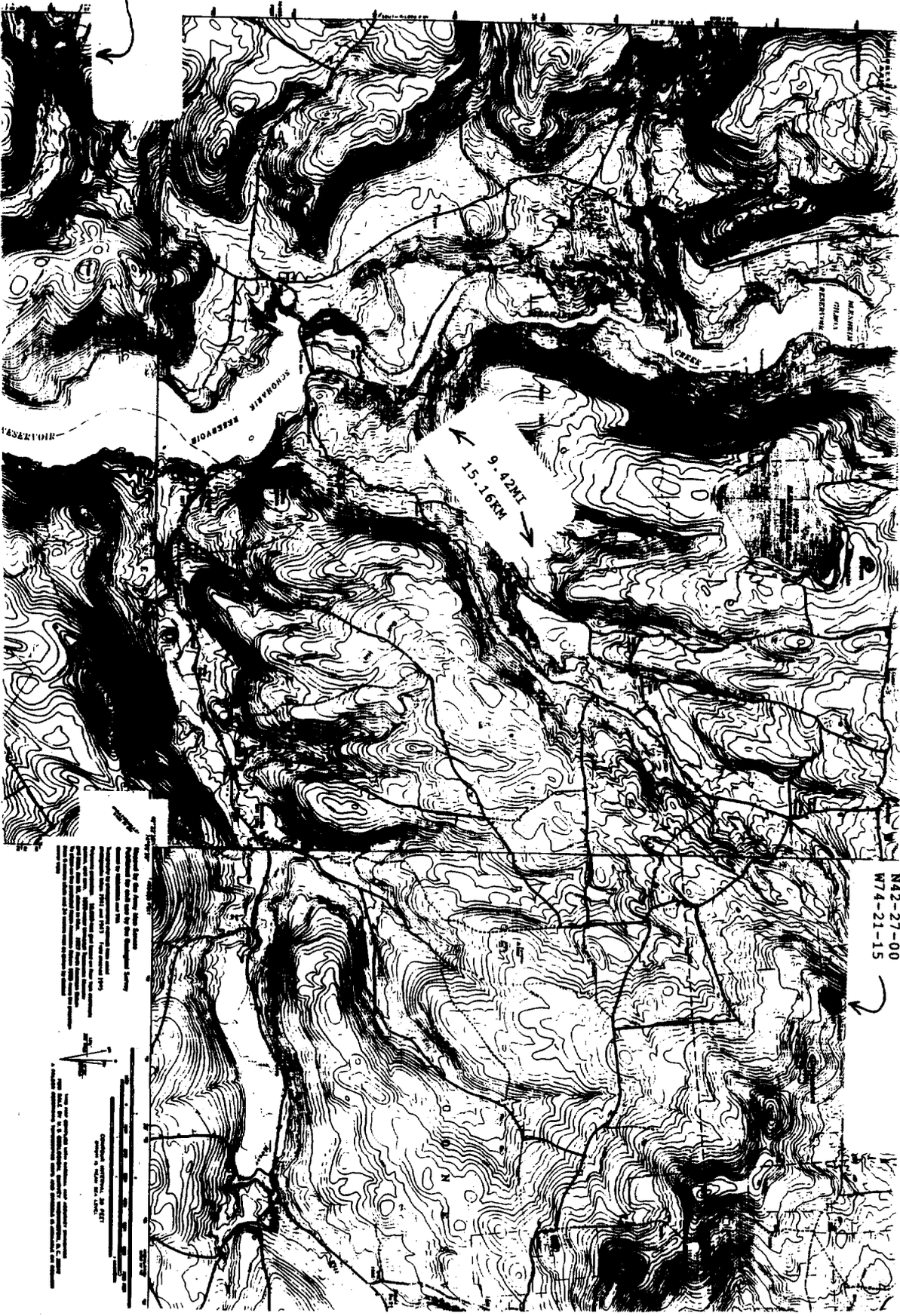
** = 1/2 SYMBOL FOR DEGREES

				*SEPARATION		AZMUTH	CLEARANCE
				ACT.	REQ'D	**	
ALC	Killington	VT	287 C2	U	186.4	200.0	43.6 $\frac{1}{2}$ -13.6
NEW	Killington	VT	287 C2	C	179.1	200.0	44.3 $\frac{1}{2}$ -20.9
CKBYFM	Ottawa	ON	287 C1		359.8	256.0	340.5 $\frac{1}{2}$ 103.8
CKBYFM	Ottawa	ON	287 C1		359.8	256.0	340.5 $\frac{1}{2}$ 103.8
ALC	Hawley	PA	287 A	U	124.7	143.0	213.1 $\frac{1}{2}$ -18.3
WYCY	Hawley	PA	287 A	C	117.8	143.0	215.2 $\frac{1}{2}$ -25.2
WQGNFM	Groton	CT	288 A	L	223.3	96.0	122.0 $\frac{1}{2}$ 127.3
W288AZ	Bernardston, etc.	MA	288 D	L	141.1	0.0	84.5 $\frac{1}{2}$ 141.1
WBECFM	Pittsfield	MA	288 A	L	88.1	96.0	92.7 $\frac{1}{2}$ -7.9
WJYY	Concord	NH	288 A	L	250.4	96.0	68.4 $\frac{1}{2}$ 154.4
WDHAFM	Dover	NJ	288 A	L	177.6	96.0	184.2 $\frac{1}{2}$ 81.6
WLPW	Lake Placid	NY	288 A	L	202.8	96.0	7.6 $\frac{1}{2}$ 106.8
ALC	Little Falls	NY	288 A	U	77.8	96.0	327.9 $\frac{1}{2}$ -18.2
WOWB	Little Falls	NY	288 A	L	77.7	96.0	327.9 $\frac{1}{2}$ -18.3
W288BA	Middletown	NY	288 D	L	112.0	0.0	182.4 $\frac{1}{2}$ 112.0
WMJVFM	Patterson	NY	288 A	L	119.1	96.0	150.0 $\frac{1}{2}$ 23.1
NEW-T	Schenectady, etc.	NY	288 D	A	137.5	0.0	289.1 $\frac{1}{2}$ 137.5
WOWB	Little Falls	NY	288 A	A	75.8	96.0	322.4 $\frac{1}{2}$ -20.2
WMGHFM	Tamaqua	PA	288 A	L	231.7	96.0	217.2 $\frac{1}{2}$ 135.7
W288AN	West Brattleboro, etc	VT	288 D	L	149.9	0.0	73.6 $\frac{1}{2}$ 149.9
ALC	Groton	CT	288 A	U	223.3	96.0	122.0 $\frac{1}{2}$ 127.3
ALC	Pittsfield	MA	288 A	U	88.1	96.0	92.7 $\frac{1}{2}$ -7.9
ALC	Concord	NH	288 A	U	250.4	96.0	68.4 $\frac{1}{2}$ 154.4
ALC	Dover	NJ	288 A	U	177.6	96.0	184.2 $\frac{1}{2}$ 81.6
ALC	Lake Placid	NY	288 A	U	202.8	96.0	7.6 $\frac{1}{2}$ 106.8
ALC	Oswego	NY	288 A	U	207.3	96.0	303.1 $\frac{1}{2}$ 111.3
ALC	Patterson	NY	288 A	U	119.1	96.0	150.0 $\frac{1}{2}$ 23.1
ALC	Tamaqua	PA	288 A	U	231.7	96.0	217.2 $\frac{1}{2}$ 135.7
WGES	Oswego	NY	288 A	L	202.9	96.0	301.9 $\frac{1}{2}$ 106.9
ALC	Endicott	NY	289 B	U	140.0	71.0	255.7 $\frac{1}{2}$ 69.0
WMRVFM	Endicott	NY	289 B	L	140.0	71.0	255.7 $\frac{1}{2}$ 69.0
ALC	Queensbury	NY	289 B1	V	119.4	50.0	30.4 $\frac{1}{2}$ 69.4
NEW	Queensbury	NY	289 B1	A	105.8	50.0	28.2 $\frac{1}{2}$ 55.8
NEW	Queensbury	NY	289 B1	A	100.5	50.0	34.0 $\frac{1}{2}$ 50.5
NEW	Queensbury	NY	289 B1	A	95.9	50.0	31.5 $\frac{1}{2}$ 45.9
ALC	Newark	NJ	290 B1	U	190.9	50.0	175.4 $\frac{1}{2}$ 140.9
WNWK	Newark	NJ	290 B1	C	190.4	50.0	170.4 $\frac{1}{2}$ 140.4
NEW	Newark	NJ	290 B1	C	191.4	50.0	170.8 $\frac{1}{2}$ 141.4
ALC	Syracuse	NY	290 A	V	162.8	48.0	295.2 $\frac{1}{2}$ 114.8
NEW	Syracuse	NY	290 A	A	160.5	48.0	296.5 $\frac{1}{2}$ 112.5
NEW	Syracuse	NY	290 A	A	163.4	48.0	295.8 $\frac{1}{2}$ 115.4
WNNWK	Newark	NJ	290 B1	C	191.2	50.0	170.5 $\frac{1}{2}$ 141.2
NEW	Jersey City	NJ	290 B1	A	190.3	50.0	170.4 $\frac{1}{2}$ 140.3
ALC	Hartford	CT	290 B	U	159.1	71.0	128.2 $\frac{1}{2}$ 88.1
WHCN	Hartford	CT	290 B	L	159.1	71.0	128.2 $\frac{1}{2}$ 88.1

* = ALL SEPARATIONS IN KILOMETERS

** = 1/2 SYMBOL FOR DEGREES

Y of License
nd Gorge, NY
-21-43
-29-40



FM Channel 287
 Allocation Site
 N42-27-00
 W74-21-15

Scale: 1:50,000
 Contour Interval: 20 Feet
 Vertical Datum: Mean Sea Level
 Horizontal Datum: NAD 83
 Projection: UTM
 Zone: 18N
 Datum: NAD 83
 Contour Interval: 20 Feet
 Vertical Datum: Mean Sea Level
 Horizontal Datum: NAD 83
 Projection: UTM
 Zone: 18N
 Datum: NAD 83

EXHIBIT 4

Radiosoft Terrain Profile, NGDC 30 Sec Data V 1.4 (c) 1991 Mountain Tower, L1

Do you wish distances in (1) kilometers, or (2) miles? 2

Do you wish elevations in (1) meters, or (2) feet? 2

Do you wish to calculate radial by

(1) Bearing (direction) and distance,

(2) Entering two sets of coordinates,

(3) Manually entering a new set of points, or

(4) Reading a previous datafile? 2

Use old coordinates; N. 42-27-00, W. 74-21-15? (y/n): y

Please enter second set of coordinates now :

Do you wish an FM Station location? (y/n) : n

Enter north latitude in degrees, minutes and seconds : 42-21-43

Enter west longitude in degrees, minutes and seconds : 74-29-40

Starting point: N. 42-27-00, W. 74-21-15

Ending point : N. 42-21-43, W. 74-29-40

Distance is : 9.402 miles, (15.16 KM)

Bearing (flat): 229.7½ True.

Distance calculated: 9.42

472 points run on a 9.402 mile path, with 50 points per mile.

Any key...

NOTE: 1/2 = SYMBOL FOR DEGREES

70 DBU @ 700 WATTS E.R.P. - 288.4 MAAT

0½	344.4m	18.0k	11.2m°120½	311.8m	16.9k	10.5m°240½	344.5m	18.0k	11.2m
5½	330.1m	17.5k	10.9m°125½	258.3m	15.4k	9.5m°245½	325.3m	17.3k	10.8m
10½	326.9m	17.4k	10.8m°130½	170.1m	12.9k	8.0m°250½	324.4m	17.3k	10.8m
15½	361.0m	18.5k	11.5m°135½	167.8m	12.8k	8.0m°255½	326.6m	17.4k	10.8m
20½	360.4m	18.5k	11.5m°140½	189.2m	13.6k	8.4m°260½	330.7m	17.5k	10.9m
25½	344.5m	18.0k	11.2m°145½	198.9m	13.8k	8.6m°265½	326.9m	17.4k	10.8m
30½	299.8m	16.5k	10.2m°150½	218.9m	14.4k	8.9m°270½	300.6m	16.5k	10.2m
35½	269.6m	15.6k	9.7m°155½	231.1m	14.7k	9.1m°275½	297.1m	16.4k	10.2m
40½	268.8m	15.6k	9.7m°160½	225.6m	14.6k	9.0m°280½	324.9m	17.3k	10.8m
45½	284.0m	15.9k	9.9m°165½	209.3m	14.1k	8.8m°285½	368.2m	18.8k	11.7m
50½	293.3m	16.2k	10.1m°170½	235.9m	14.8k	9.2m°290½	392.8m	19.5k	12.1m
55½	290.2m	16.1k	10.0m°175½	201.4m	13.9k	8.6m°295½	343.2m	17.9k	11.1m
60½	273.8m	15.7k	9.8m°180½	200.8m	13.9k	8.6m°300½	323.5m	17.3k	10.7m
65½	262.8m	15.5k	9.6m°185½	229.8m	14.7k	9.1m°305½	323.2m	17.3k	10.7m
70½	281.0m	15.9k	9.9m°190½	264.9m	15.5k	9.6m°310½	337.1m	17.7k	11.0m
75½	314.7m	17.0k	10.6m°195½	296.1m	16.3k	10.1m°315½	319.9m	17.2k	10.7m
80½	328.7m	17.4k	10.8m°200½	300.6m	16.5k	10.3m°320½	333.9m	17.6k	10.9m
85½	360.1m	18.5k	11.5m°205½	307.2m	16.8k	10.4m°325½	396.8m	19.6k	12.2m
90½	367.4m	18.7k	11.6m°210½	334.1m	17.6k	11.0m°330½	422.2m	20.3k	12.6m
95½	382.1m	19.2k	11.9m°215½	349.5m	18.1k	11.3m°335½	421.3m	20.2k	12.6m
100½	425.4m	20.3k	12.6m°220½	325.1m	17.3k	10.8m°340½	451.1m	21.0k	13.1m
105½	458.9m	21.2k	13.2m°225½	322.5m	17.2k	10.7m°345½	453.4m	21.1k	13.1m
110½	426.4m	20.4k	12.7m°230½	364.8m	18.6k	11.6m°350½	414.8m	20.1k	12.5m
115½	367.6m	18.7k	11.6m°235½	361.6m	18.5k	11.5m°355½	371.1m	18.9k	11.7m
Brng	HAAT	KM-Dist.-MI	Brng	HAAT	KM-Dist.-MI	Brng	HAAT	KM-Dist.-MI	

NOTE: 1/2 = SYMBOL FOR DEGREES

EXHIBIT 7

60 DBU @ 700 WATTS E.R.P. - 288.4 MAAT

0½	344.4m	31.0k	19.3m°120½	311.8m	29.8k	18.5m°240½	344.5m	31.0k	19.3m
5½	330.1m	30.5k	18.9m°125½	258.3m	27.6k	17.1m°245½	325.3m	30.3k	18.8m
10½	326.9m	30.4k	18.9m°130½	170.1m	22.8k	14.2m°250½	324.4m	30.3k	18.8m
15½	361.0m	31.6k	19.7m°135½	167.8m	22.6k	14.1m°255½	326.6m	30.3k	18.9m
20½	360.4m	31.6k	19.6m°140½	189.2m	24.1k	15.0m°260½	330.7m	30.5k	19.0m
25½	344.5m	31.0k	19.3m°145½	198.9m	24.6k	15.3m°265½	326.9m	30.4k	18.9m
30½	299.8m	29.3k	18.2m°150½	218.9m	25.7k	15.9m°270½	300.6m	29.4k	18.2m
35½	269.6m	28.1k	17.4m°155½	231.1m	26.3k	16.3m°275½	297.1m	29.2k	18.2m
40½	268.8m	28.0k	17.4m°160½	225.6m	26.0k	16.2m°280½	324.9m	30.3k	18.8m
45½	284.0m	28.7k	17.8m°165½	209.3m	25.1k	15.6m°285½	368.2m	31.9k	19.8m
50½	293.3m	29.1k	18.1m°170½	235.9m	26.6k	16.5m°290½	392.8m	32.9k	20.5m
55½	290.2m	28.9k	18.0m°175½	201.4m	24.7k	15.4m°295½	343.2m	31.0k	19.2m
60½	273.8m	28.2k	17.5m°180½	200.8m	24.7k	15.3m°300½	323.5m	30.2k	18.8m
65½	262.8m	27.8k	17.3m°185½	229.8m	26.2k	16.3m°305½	323.2m	30.2k	18.8m
70½	281.0m	28.5k	17.7m°190½	264.9m	27.9k	17.3m°310½	337.1m	30.7k	19.1m
75½	314.7m	29.9k	18.6m°195½	296.1m	29.2k	18.1m°315½	319.9m	30.1k	18.7m
80½	328.7m	30.4k	18.9m°200½	300.6m	29.4k	18.3m°320½	333.9m	30.6k	19.0m
85½	360.1m	31.6k	19.6m°205½	307.2m	29.6k	18.4m°325½	396.8m	33.1k	20.5m
90½	367.4m	31.9k	19.8m°210½	334.1m	30.6k	19.0m°330½	422.2m	34.0k	21.2m
95½	382.1m	32.5k	20.2m°215½	349.5m	31.2k	19.4m°335½	421.3m	34.0k	21.1m
100½	425.4m	34.2k	21.2m°220½	325.1m	30.3k	18.8m°340½	451.1m	35.2k	21.9m
105½	458.9m	35.5k	22.1m°225½	322.5m	30.2k	18.8m°345½	453.4m	35.3k	21.9m
110½	426.4m	34.2k	21.3m°230½	364.8m	31.8k	19.7m°350½	414.8m	33.8k	21.0m
115½	367.6m	31.9k	19.8m°235½	361.6m	31.7k	19.7m°355½	371.1m	32.0k	19.9m
Brng	HAAT	KM-Dist.-MI	Brng	HAAT	KM-Dist.-MI	Brng	HAAT	KM-Dist.-MI	

NOTE: 1/2 = SYMBOL FOR DEGREES

EXHIBIT 8

Grand Gorge, NY 12434

Intersection of Routes 23 and 30

N 42 - 21 43 W 74 - 29 - 40

Grand Gorge has approximately 100 homes with the following government offices, businesses, social and religious organizations

- U.S. Post Office 12434
- Fire Department
- School
- Occupational Training Center
- Two Churches
- Two Motels
- Sewage Treatment Plant
- Pharmacy
- Hardware Store
- Agway Farm Store
- Country Store
- Two Restaurants
- Senior Meal Site



ATTACHMENT B

In the matter of)
)
 Amendment of Section 73.202(b))
 Table of Assignments) MM Docket No. 93-
 FM Broadcast Stations) RM-
 (Grand Gorge, New York))

NOTICE OF PROPOSED RULEMAKING

Adopted: ; Released:

By the Chief, Policy and Rules Division.

1. Sound of Life, Inc. filed a petition for rule making on June , 1993, seeking to assign Channel 287A to Grand Gorge, New York. The proposed assignment could provide the first FM service to Grand Gorge. Petitioner stated its intention to apply for the channel, if assigned. Channel 287A can be assigned in compliance with mileage separation requirements.

2. In view of the foregoing, the Commission believes it appropriate to propose the amendment of the FM Table of Assignments (Section 73.202(b) of the Commission's Rules) with regard to the following community:

<u>City</u>	<u>Channel No.</u>	
	<u>Present</u>	<u>Proposed</u>
Grand Gorge, New York	None	287A

3. The Commission's authority to institute rule making proceedings, showings required, cut-off procedures and filing requirements are contained in the attached Appendix and incorporated by reference herein. NOTE: A showing of continuing interest is required by Paragraph 2 of the Appendix before a channel will be assigned.

4. Interested parties may file comments on or before , 1993 and reply comments on or before , and are advised to read the Appendix for the proper procedures.

5. The Commission has determined that the relevant provisions of the Regulatory Flexibility Act of 1980 do not apply to rule making proceedings to amend the FM Table of Assignments, § 73.202(b) of the Commission's Rules. See, Certification that Sections 603 and 604 of the Regulatory Flexibility Act Do Not Apply to Rule Making to Amend Sections 73.202(b), 73.504 and 73.606(b) of the Commission's Rules, 46 Fed.Reg. 11549, published February 9, 1981.

6. For further information, concerning this proceeding, contact _____, Mass Media Bureau, (202) 634-6530. However, members of the public should note that from the time a Notice of Proposed Rule Making is issued until the matter is no longer subject to Commission consideration or court review, all ex parte contacts are prohibited in Commission proceedings, such as this one, which involve channel assignments. An ex parte contact is a message (spoken or written) concerning the merits of a pending rule making other than comments officially filed at the Commission or oral presentation required by the Commission. Any comment which has not been served on the petitioner constitutes an ex parte presentation and shall not be considered in the proceeding. Any reply comment which has not been served on the person(s) who filed the comment to which the reply is directed constitutes an ex parte presentation and shall not be considered in the proceeding.

FEDERAL COMMUNICATIONS COMMISSION

Chief, Allocations Branch
Mass Media Bureau

Attachment: Appendix